T 17	112 4	Ta	1 BB	mi
L Number	Hits	Search Text	DB	Time stamp
1.	1	("6665159").PN.	USPAT;	2004/10/21 10:52
	_		US-PGPUB	
2	] 1	("20040057173").PN.	USPAT;	2004/10/21 11:00
			US-PGPUB	
3	95027	(protect\$3 ESD electrostatic overvoltage)	USPAT;	2004/10/21 11:01
		near2 (circuit device)	US-PGPUB	1
4	25	((protect\$3 ESD electrostatic overvoltage)	USPAT;	2004/10/21 11:18
	İ	near2 (circuit device)) same LNA	US-PGPUB	
5	17	("2863126"   "3445793"   "3538465"	USPAT	2004/10/21 11:15
"		"3560886"   "3560891"   "3568099"	001111	2001/10/21 11:10
		"3593207"   "3715689"   "3846724"		
		"3859609"   "3959794"   "4232278"		
		"4267538"   "4276558"   "4371851"		
		"4571559"   "4754240").PN.		
6	7	4810980.URPN.	USPAT	2004/10/21 11:15
7	0	danny adj nguyen.xa.	USPAT;	2004/10/21 11:18
		•	US-PGPUB	1
8	67	danny.xa.	USPAT;	2004/10/21 11:18
			US-PGPUB	
9	7	danny.xa. and receiver	USPAT;	2004/10/21 14:15
			US-PGPUB	
10	8	("5710984"   "5714900"   "5903820"	USPAT	2004/10/21 11:19
	1	"5905623"   "5982165"   "6118984"	"""	1001,10,21 11.19
1		3903623   3962163   6116964     "6195535"   "6586993").PN.		
111	16	· · · · · · · · · · · · · · · · · · ·	II C D D M	0004/10/01 11 01
11	16	("4155041"   "4181890"   "4493655"	USPAT	2004/10/21 11:21
		"4612669"   "5450611"   "5477532"	•	
		"5481571"   "5548239"   "5745844"		
	-	"5878331"   "5911116"   "5963855"		
		"5974040"   "5978665"   "5999578"		
		"6009316").PN.		:
12	8	("3710238"   "3839672"   "4072899"	USPAT	2004/10/21 11:27
		"4472676"   "4578637"   "5493210"		
		"5608428"   "5633582").PN.		
13	6	5982165.URPN.	USPAT	2004/10/21 11:28
14	20	("3153192"   "3631346"   "4085388"	USPAT	2004/10/21 11:30
		"4570125"   "5025209"   "5230099"	John	2004/10/21 11:30
		"5465112"   "5477150"   "5493210"	1	•
		"5633582"   "5640697"   "5656929"		
		"5777662"   "5847612"   "5913159"		
		"5914608"   "5982165"   "6011816"		
1.5		"6018553"   "6072997").PN.		
15	10	("4907291"   "4972455"   "5020147"	USPAT	2004/10/21 11:34
		"5023935"   "5109536"   "5230088"		
		"5319800"   "5355524"   "5444865"		
		"5465409").PN.		]
16	4	,	USPAT	2004/10/21 11:36
		"5341114").PN.		
17	4	5714900.URPN.	USPAT	2004/10/21 11:36
18	6	("4654549"   "4675551"   "4771191"	USPAT	2004/10/21 11:38
	i	"5239559"   "5589813"   "5714900").PN.	1	
19	2	5892717.URPN.	USPAT	2004/10/21 11:38
20	11129	LNA low near2 noise near2 amplifier	USPAT;	2004/10/21 11:30
		10. Hours horse hears ampriller	US-PGPUB	2004/10/21 11.41
21	209	(INA low near) naise near)		2004/10/21 11 11
~1	209	(LNA low near2 noise near2 amplifier)	USPAT;	2004/10/21 11:41
22	_	near3 transistor	US-PGPUB	0004/10/01 11 1-
22	8	((protect\$3 ESD electrostatic overvoltage)	USPAT;	2004/10/21 11:47
		near2 (circuit device)) and ((LNA low	US-PGPUB	
		near2 noise near2 amplifier) near3		
	_	transistor)		
23	. 6	esd and ((LNA low near2 noise near2	USPAT;	2004/10/21 11:51
	]	amplifier) near3 transistor)	US-PGPUB	
24	8	("5592122"   "5973568"   "5995814"	USPAT	2004/10/21 11:49
		"6054902"   "6075996"   "6329886"		
j		"6384688"   "6392491").PN.		
25	1	("6289204").PN.	USPAT;	2004/10/21 12:00
	_	• • • • • • • • • • • • • • • • • • • •	US-PGPUB	-501, 20, 21 12.00
26	10	("5109536"   "5426404"   "5467064"	USPAT	2004/10/21 11:53
	10	"5499005"   "5513382"   "5584053"	ODEWI	2004/10/21 11:23
		"5789995"   "5896563"   "5903820"		
	L	"5999065").PN.	L	

27	6	("4380822"   "4641365"   "5129099"   "5444864"   "5507011"   "5513382").PN.	USPAT	2004/10/21 11:54
28	5	5896563.URPN.	USPAT	2004/10/21 11:55
29	424	esd near2 chip	USPAT;	2004/10/21 12:00
			US-PGPUB	
30	9	(esd near2 chip) and lna	USPAT;	2004/10/21 12:01
		(out nout only, and and	US-PGPUB	2001, 20, 21 22.01
31	34	esd near2 semiconductor near2 chip	USPAT;	2004/10/21 12:01
		334 113412 34112 3412	US-PGPUB	2001, 20, 22 22:02
32	668	esd and semiconductor near2 chip	USPAT;	2004/10/21 12:01
			US-PGPUB	
33	3	(esd and semiconductor near2 chip) and LNA	USPAT;	2004/10/21 12:02
		( ,	US-PGPUB	
34	1	("6639310").PN.	USPAT;	2004/10/21 12:05
	İ		US-PGPUB	
35	4	("3974450"   "4851796"   "5880601"	USPAT	2004/10/21 12:03
		"5903827").PN.		
36	428	cellular and ESD	USPAT;	2004/10/21 12:05
			US-PGPUB	
37	2	(("5109536"   "5426404"   "5467064"	USPAT;	2004/10/21 12:07
		"5499005"   "5513382"   "5584053"	US-PGPUB	
		"5789995"   "5896563"   "5903820"		
		"5999065").PN.) and LNA		
38	15	(cellular and ESD) and LNA	USPAT;	2004/10/21 12:16
			US-PGPUB	
39	22297	IC near2 chip	USPAT;	2004/10/21 12:16
	1		US-PGPUB	
40	127	(IC near2 chip) and LNA	USPAT;	2004/10/21 12:46
			US-PGPUB	
41	17	((IC near2 chip) and LNA) and protection	USPAT;	2004/10/21 12:16
			US-PGPUB	
42	21	("5144308"   "5279978"   "5294823"	USPAT	2004/10/21 12:18
		"5339040"   "5424739"   "5430317"		
		"5449953"   "5498885"   "5578970"		
		"5619069"   "5643805"   "5661329"		
		"5684482"   "5708971"   "5724653"		
		"5745061"   "5757921"   "5773340"		
		"5799010"   "5825887"   "5930286").PN.		
47	1	("6665159").PN.	USPAT;	2004/10/21 15:31
40		(#4000057#   #5544004#   #6540045#)	US-PGPUB	
48	3	("4989057"   "5541801"   "6518815").PN.	USPAT	2004/10/21 14:16
50	2 64	("4489339"   "4763183").PN.	USPAT	2004/10/21 14:17
51	1	4989057.URPN. ("4989057").PN.	USPAT	2004/10/21 14:18
31		( 4909037 ).FN.	USPAT;	2004/10/21 15:32
52	403	negative near2 ESD	USPAT;	2004/10/21 15:33
""	403	inegactive meate hob	US-PGPUB	2004/10/21 13:33
53	482	POSITIVE near2 ESD	USPAT;	2004/10/21 15:33
			US-PGPUB	
54	336	(negative near2 ESD) and (POSITIVE near2	USPAT;	2004/10/21 15:33
		ESD)	US-PGPUB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
55	. 231	(negative near2 ESD) same (POSITIVE near2	USPAT;	2004/10/21 15:33
1		ESD)	US-PGPUB	
56	105	(negative near2 ESD) near4 (POSITIVE near2	USPAT;	2004/10/21 15:51
		ESD)	US-PGPUB	
57	2921	361/56,91.1,111.ccls.	USPAT;	2004/10/21 15:55
			US-PGPUB	
58	526521	transmitter receiver transceiver cellular	USPAT;	2004/10/21 15:53
			US-PGPUB	
59	239		USPAT;	2004/10/21 15:53
		receiver transceiver cellular)	US-PGPUB	
60	1	(361/56,91.1,111.ccls. and (transmitter	USPAT; ·	2004/10/21 15:54
	_	receiver transceiver cellular)) and LNA	US-PGPUB	
61	8	(361/56,91.1,111.ccls. and (transmitter	USPAT;	2004/10/21 15:56
]		receiver transceiver cellular)) and low	US-PGPUB	
62	2255	near2 noise near2 amplifier		0001105155
62	2365	361/117-120.ccls.	USPAT;	2004/10/21 15:56
63	100	/	US-PGPUB	0004/10/05 55 55
63	165	(transmitter receiver transceiver	USPAT;	2004/10/21 15:56
L	L	cellular) and 361/117-120.ccls.	US-PGPUB	

. •				
64	6	((transmitter receiver transceiver	USPAT;	2004/10/21 15:56
		cellular) and 361/117-120.ccls.) and low	US-PGPUB	
		near2 noise near2 amplifier		
_	3	(("6518815") or ("4989057") or	USPAT;	2004/10/20 14:28
	225	("5541801")).PN.	US-PGPUB	0004/00/04 45 00
-	395	transceiver and esd	USPAT;	2004/09/01 17:22
	F.C.E		US-PGPUB	2004/09/01 17:23
_	565	transmitter and receiver and esd	USPAT; US-PGPUB	2004/09/01 17:23
_	510	transmitter same receiver and esd	USPAT;	2004/09/01 17:23
	310	cransmitter same receiver and esd	US-PGPUB	2004/03/01 17:23
_	52	transmitter same receiver same esd	USPAT;	2004/09/01 17:37
			US-PGPUB	
-	0	broadcom adj cooperation.as.	USPAT;	2004/09/01 17:38
			US-PGPUB	
-	1022	broadcom adj corporation.as.	USPAT;	2004/09/01 17:38
			US-PGPUB	
_	26	(broadcom adj corporation.as.) and esd	USPAT;	2004/09/01 17:46
			US-PGPUB	
_	25	rofougaran.in.	USPAT;	2004/09/01 17:41
_	20	(broadcom add corporation as ) and slame(2)	US-PGPUB	2004/09/01 18:31
_	20	(broadcom adj corporation.as.) and clamp\$3	USPAT; US-PGPUB	2004/09/01 18:31
_	8	("5710984"   "5714900"   "5903820"	USPAT	2004/09/01 17:48
		"5905623"   "5982165"   "6118984"	OSIAI	2004,03,01 17.40
		"6195535"   "6586993").PN.		
-	398	negative near2 esd,	USPAT;	2004/09/01 18:31
			US-PGPUB	
-	1562	negative near2 electrostatic	USPAT;	2004/09/01 18:31
			US-PGPUB	
_	1532	positive near2 electrostatic	USPAT;	2004/09/01 18:31
	670		US-PGPUB	
-	672	(negative near2 electrostatic) and	USPAT;	2004/09/01 18:31
_	2	(positive near2 electrostatic) ((negative near2 electrostatic) and	US-PGPUB USPAT;	2004/09/01 18:32
	_	(positive near2 electrostatic) and	US-PGPUB	2004/09/01 18.32
		transceiver	00 10105	
_	16	((negative near2 electrostatic) and	USPAT;	2004/09/01 18:33
		(positive near2 electrostatic)) and	US-PGPUB	
		transmitter		
. <b>-</b>	40	((negative near2 electrostatic) and	USPAT;	2004/09/01 18:36
		(positive near2 electrostatic)) and	US-PGPUB	
	1	communication	HODAM.	2004/00/01 18-26
_	1	("20040057173").PN.	USPAT; US-PGPUB	2004/09/01 18:36
_	835	(transceiver transmiter receiver) same	USPAT;	2004/10/20 14:30
		semiconductor near2 chip	US-PGPUB	2001,10,20 14.30
-	53	((transceiver transmiter receiver) same	USPAT;	2004/10/20 14:40
		semiconductor near2 chip ) and	US-PGPUB	,
		(overvoltage electrostatic esd)		
_	9	("4085377"   "4719369"   "4783697"	USPAT	2004/10/20 14:34
		"4803110"   "5029284"   "5134311"		
_	11	"5227677"   "5324999"   "5341039").PN.	Henzm	2004/10/20 14:36
· <del>-</del>	11	("4161008"   "4585905"   "4630284"	USPAT	2004/10/20 14:36
		"4636654"   "4709296"   "4751607"     "4953055"   "5003579"   "5077756"		
		"5095291"   "5142429").PN.		
_	2389	(cellular wireless near2 communication)	USPAT;	2004/10/20 14:40
		same (IC semiconductor near2 chip)	US-PGPUB	
_	121	((cellular wireless near2 communication)	USPAT;	2004/10/20 15:43
		same (IC semiconductor near2 chip)) and	US-PGPUB	
		(overvoltage electrostatic esd)		
-	3	("4989057"   "5541801"   "6518815").PN.	USPAT	2004/10/20 15:00
_	0	6665159.URPN.	USPAT	2004/10/20 15:00
-	4	("6087701"   "6238946"   "6262464"     "6275122").PN.	USPAT	2004/10/20 15:01
_	49	LNA NEAR2 TRANSISTOR	USPAT;	2004/10/20 16:13
		THE TRANSPORTER	US-PGPUB	2003/10/20 10:13
	<del></del>	1		1

-	15	("4637073"   "5056109"   "5179724"	USPAT	2004/10/20 15:39
•		"5428824"   "5511234"   "5590411"		1
		"5646701"   "5697081"   "5710975"		
		"5729572"   "5815821"   "6107878"		
		"6144259"   "6175279"   "6311048").PN.	İ	
-	227	LNA and (overvoltage electrostatic esd)	USPAT;	2004/10/20 15:56
-		-	US-PGPUB	
-	107	(LNA and (overvoltage electrostatic esd))	USPAT;	2004/10/20 15:44
		and receiver	US-PGPUB	
-	.51	LNA and ESD	USPAT;	2004/10/20 15:56
			US-PGPUB	
-	104	(LNA low adj noise adj amplifier) NEAR2	USPAT;	2004/10/20 16:15
(		TRANSISTOR	US-PGPUB	
-	4	("3974450"   "4851796"   "5880601"	USPAT	2004/10/20 16:26
		"5903827").PN.		